

IS&R:

Pending

Active

- L1: (15) ("5178807"|"5967594"|"6248205"|"5048294"|"6185
- L2: (1) l1 and soft near2 touch
- L3: (0) l1 and thinner
- L4: (15) ("20030053884"|"20010046426"|"20040040124"|"20
- L5: (4) L4 and thinner
- L6: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
- L7: (0) L6 and thinner
- L8: (0) L6 and thinner
- L9: (10) L6
- L10: (0) L9 and thinner
- L11: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"625
- L12: (0) L11 and thinner
- L13: (2) (("4783114") or ("5884434")).PN.
- L14: (0) l3 and thinner
- L15: (0) l3 and soft near2 touch
- L16: (0) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
- L17: (9) "20010047899" "20020043861" "20020066972" "200
- L18: (0) l17 and soft near2 touch
- L19: (0) l17 and thinner
- L20: (16) reduce\$ with thickness with upholstery
- L21: (825) (296/39.1,146.7,1.08,153,1.09).CCLS.
- L22: (12) l21 and soft near2 touch

Failed

Search List Browse Queue Clear

DBs US-PGPUB:USPAT

Plurals

Default operator: OR

Highlight all hit terms initially

121 and soft near2 touch

Drafts

Pending

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Favorites

Tagged (22)

UDC

Queue

Trash

	U	1	2	Document I	Issue Da	Page	Title	Current O	Curri
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6691380	20040217	14	Fasteners of	24/295	24/2
				R2			increased holding power	24/2	24/2
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6406236	20020618	13	Panel fastener and	411/61	411/
				R1			method of manufacture	411/	411/
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6353981	20020312	11	Multi-engagement	24/295	24/2
				R1			spring fastener	24/2	24/2
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6141837	20001107	6	EDIAS clip for	24/295	24/2
				A			securing an interior	24/2	24/2
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5663210	19970902	20	Polyethylenic foaming	521/81	264/
				A			compositions and mold	264/	264/
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5626382	19970506	8	Molded plastic panel	296/146.7	296/
				A			having integrated lo	296/	296/
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6568707	20030527	8	Molded seamless	280/732	264/
				R2			vehicle interior pane	280/	280/
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5951094	19990914	12	Arm rest for a	296/153	280/
				A			vehicle	296/	296/
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5571597	19961105	6	Molded trim panel	428/152	296/
				A			with integrally forme	428/	428/
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5387390	19950207	6	Method of molding a	264/46.8	264/
				A			vehicle door panel wi	264/	264/
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5792413	19980811	7	Top cover for	264/515	264/
				A			instrument panel with	280/	280/
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6238507	20010529	5	Automotive trim panel	156/224	156/
				R1			having dual density f	264/	264/
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US	20031113	8	Air bag assembly with	280/732	
				2003020989			two piece air bag bou		
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US	20031002	9	Molded seamless	280/732	
				2003018406			vehicle interior pane		
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US	20040916	10	Method of forming a	296/153	264/
				2004017866			vehicle component		
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US	20020912	5	Foam-in-place seal	296/146.7	
				2002012573			and method		
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5952630	19990914	7	Armrest electrical	200/5R	200/
				A			switch array		

Hits Details HTML



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- L1: (15) ("5178807"|"5967594"|"6248205"|"5048294"|"6185
- L2: (1) l1 and soft near2 touch
- L3: (0) l1 and thinner
- L4: (15) ("20030053884"|"20010046426"|"20040040124"|"20
- L5: (4) L4 and thinner
- L6: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
- L7: (0) L6 and thinner
- L8: (0) L6 and thinner
- L9: (10) L6
- L10: (0) L9 and thinner
- L11: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"625
- L12: (0) L11 and thinner
- L13: (2) (("4783114") or ("5884434")).PN.
- L14: (0) l3 and thinner
- L15: (0) l3 and soft near2 touch
- L16: (0) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
- L17: (9) "20010047899" "20020043861" "20020066972" "200
- L18: (0) l17 and soft near2 touch
- L19: (0) l17 and thinner
- L20: (16) reduce\$ with thickness with upholstery
- L21: (825) (296/39.1,146.7,1.08,153,1.09).CCLS.
- L22: (12) l21 and soft near2 touch

Failed

Search List Browse Queue Gear

DBs US-PGPUB:USPAT

Default operator: OR

Bursals

☒ Highlight all hit terms initially

l21 and soft near2 touch

Drafts

Pending

Active

Failed

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Favorites

Tagged (22)

UDC

Queue

Trash

	Type	L #	Hits	Search Text	DBs	Time Sta	Comment	Error	Defini	E
8	BRS	L8	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14				
9	BRS	L9	10	L6	US-P GPUB	2005/06/ 15 12:14				
10	BRS	L10	0	L9 and thinner	US-P GPUB	2005/06/ 15 12:15				
11	BRS	L11	44	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:15				
12	BRS	L12	0	L11 and thinner	US-P GPUB	2005/06/ 15 12:15				
13	IS&R	L13	2	((("4783114") or ("5884434")).PN.	US-P GPUB	2005/06/ 15 12:16				
14	BRS	L14	0	l3 and thinner	USPA T	2005/06/ 15 12:16				
15	BRS	L15	0	l3 and soft near2 touch	USPA T	2005/06/ 15 12:18				
16	BRS	L16	0	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:18				
17	BRS	L17	9	"20010047899" "20020043861" "20020	US-P GPUB	2005/06/ 15 12:30				
18	BRS	L18	0	l17 and soft near2 touch	US-P GPUB	2005/06/ 15 12:22				
19	BRS	L19	0	l17 and thinner	US-P GPUB	2005/06/ 15 12:22				
20	BRS	L20	16	reduce\$ with thickness with uphol	US-P GPUB	2005/06/ 15 12:38				
21	IS&R	L21	825	(296/39.1,146.7,1.08 ,153,1.09).CCLS.	US-P GPUB	2005/06/ 15 12:39				
22	BRS	L22	12	l21 and soft near2 touch	US-P GPUB	2005/06/ 15 12:39				

Hits Details HTML

EAST - [Rasbut.wsp:2]

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☒ L2: (1) l1 and soft near2 touch
☒ L3: (0) l1 and thinner
☒ L4: (15) ("20030053884"|"20010046426"|"20040040124"|"200
☒ L5: (4) L4 and thinner
☒ L6: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
☒ L7: (0) L6 and thinner
☒ L8: (0) L6 and thinner
☒ L9: (10) L6
☒ L10: (0) L9 and thinner
☒ L11: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"625
☒ L12: (0) L11 and thinner
☒ L13: (2) (("4783114") or ("5884434")).PN.
☒ L14: (0) l3 and thinner
☒ L15: (0) l3 and soft near2 touch
☒ L16: (0) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
☒ L17: (9) "20010047899" "20020043861" "20020066972" "200
☒ L18: (0) l17 and soft near2 touch
☒ L19: (0) l17 and thinner
☒ L20: (16) reduce\$ with thickness with upholstery
☒ L21: (825) (296/39.1,146.7,1.08,153,1.09).CCLS.
☒ L22: (12) l21 and soft near2 touch
☒ L23: (23) l21 and reduce\$ near3 thickness
☒ L24: (406) (296/70).CCLS.
☒ L25: (2) l24 and soft near2 touch
☒ L26: (14) l24 and reduce\$ with thickness

Failed

Search List Browse Queue Clear
 DBs US-PGPUB:USPAT Plurals
 Default operator: OR Highlight all hit terms initially
 124 and reduce\$ with thickness

BRS form IS&R form Hits Details Image

☒ Drafts
☐ Pending
☒ **Active**
☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (22)
☐ UDC
☐ Queue
☐ Trash

	Type	L #	Hits	Search Text	DBs	Time Sta	Comment	Error	Defini	E
12	BRS	L12	0	L11 and thinner	US-P GPUB	2005/06/ 15 12:15				
13	IS&R	L13	2	((("4783114") or ("5884434")).PN.	US-P GPUB	2005/06/ 15 12:16				
14	BRS	L14	0	l3 and thinner	USPA T	2005/06/ 15 12:16				
15	BRS	L15	0	l3 and soft near2 touch	USPA T	2005/06/ 15 12:18				
16	BRS	L16	0	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:18				
17	BRS	L17	9	"20010047899" "20020043861" "20020066972"	US-P GPUB	2005/06/ 15 12:30				
18	BRS	L18	0	l17 and soft near2 touch	US-P GPUB	2005/06/ 15 12:22				
19	BRS	L19	0	l17 and thinner	US-P GPUB	2005/06/ 15 12:22				
20	BRS	L20	16	reduce\$ with thickness with upholstery	US-P GPUB	2005/06/ 15 12:38				
21	IS&R	L21	825	(296/39.1,146.7,1.08,153,1.09).CCLS.	US-P GPUB	2005/06/ 15 12:56				
22	BRS	L22	12	l21 and soft near2 touch	US-P GPUB	2005/06/ 15 12:39				
23	BRS	L23	23	l21 and reduce\$ near3 thickness	USPA T	2005/06/ 15 12:58				
24	IS&R	L24	406	(296/70).CCLS.	US-P GPUB	2005/06/ 15 12:58				
25	BRS	L25	2	l24 and soft near2 touch	US-P GPUB	2005/06/ 15 13:00				
26	BRS	L26	14	l24 and reduce\$ with thickness	US-P GPUB	2005/06/ 15 13:01				

Hits Details HTML

Ready

NUM

Drafts

IS&R:

-Ⓢ Pending

-  Active

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L1: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
L2: (6) L1 AND THICKNESS
L3: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
L5: (1) L3 AND REDUCE? NEAR THICKNESS
L4: (18) L3 AND THICKNESS
L6: (3) L3 AND SOFT.NEAR2 TOUCH

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Failed

S4: (4245213) "6" "0" / S1 S3 S2 "39" "7" 2004/0130173

 Saved

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S1: (26) ("2842972"|"1948150"|"20040066060"|"6338523"|"
S2: (317) ("1284967"|"20040104698"|"6702353"|"6290284"|"
S3: (317) ("1284967"|"20040104698"|"6702353"|"6290284"|"
S5: (30) (("6,871,897") or ("6,805,391") or ("6,729,669"
S6: (1) ("6859359").PN.
S7: (1) ("20020166235").PN.
S8: (2262) ((296/218,224,216.09,219,210,181.2,181.6,191.
S9: (15) ("20030053884"|"20010046426"|"20040040124"|"20

```

Favorites

Tagged (16)

UDC

Queue

Trash

Figure 1

Drafts

-⌚ Pending

Active

Failed

 Saved

Favorites

Tagged (16)

UDC

Queue

Trash



	U	1	2	Document I	Issue Da	Page	Title	Current O	Curre
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2842972	19580715	6	Vehicles with expanding bodies. ITEX	74/422	254/9
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2894775	19590714	4	Rotary shaft clutch	192/69.9	192/1
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5333420	19940802	6	TEXT AVAILABLE IN US Rack and gear modular room extender	52/67	52/64
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6109683	20000829	9	Flush floor slide-out room support system	296/171	296/1
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6116671	20000912	13	Low profile slide-out operating mechanism f	296/26.01	296/1
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6691380	20040217	14	Fasteners of increased holding pow	24/295	24/28
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6406236	20020618	13	Panel fastener and method of manufacture	411/61	411/1
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6353981	20020312	11	Multi-engagement spring fastener	24/295	24/28
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6141837	20001107	6	EDIAS clip for securing an interior	24/295	24/28
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5663210	19970902	20	Polyethylenic foaming compositions and mold	521/81	264/1
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5626382	19970506	8	Molded plastic panel having integrated lo	296/146.7	264/2
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6568707	20030527	8	Molded seamless vehicle interior pane	280/732	264/2
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5951094	19990914	12	Arm rest for a vehicle	296/153	280/7
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5571597	19961105	6	Molded trim panel with integrally forme	428/152	264/1
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5387390	19950207	6	Method of molding a vehicle door panel wi	264/46.8	296/7
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5792413	19980811	7	Top cover for instrument panel with	264/515	264/4

	Type	L #	Hits	Search Text	DBs	Time Sta	Commen	Error Defini	Er
1	BRS	L1	10	("4781956" "4810452" "5040335" "5071605"	US-P GPUB	2005/06/ 15 10:39			
2	BRS	L2	6	L1 AND THICKNESS	US-P GPUB	2005/06/ 15 10:28			
3	BRS	L3	44	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 10:51			
4	BRS	L5	1	L3 AND REDUCE? NEAR THICKNESS	US-P GPUB	2005/06/ 15 10:49			
5	BRS	L4	18	L3 AND THICKNESS	US-P GPUB	2005/06/ 15 10:50			
6	BRS	L6	3	L3 AND SOFT NEAR2 TOUCH	US-P GPUB	2005/06/ 15 10:51			

☐ ☒ Active

L19: (0) 117 and thinner

S4: (4245213) "6" "0" / S1 S3 S2 "39" "7" 2004/0130173

  Saved

117 and thinner

Trash

	Type	L #	Hits	Search Text	DBs	Time Sta	Commen	Error Defini	E
1	BRS	L1	15	("5178807" "5967594" "6248205" "5048294"	US-P GPUB	2005/06/ 15 12:12			
2	BRS	L2	1	l1 and soft near2 touch	US-P GPUB	2005/06/ 15 12:13			
3	BRS	L3	0	l1 and thinner	US-P GPUB	2005/06/ 15 12:13			
4	BRS	L4	15	("20030053884" "2001 0046426" "2004004012"	US-P GPUB	2005/06/ 15 12:13			
5	BRS	L5	4	L4 and thinner	US-P GPUB	2005/06/ 15 12:14			
6	BRS	L6	10	("4781956" "4810452" "5040335" "5071605"	US-P GPUB	2005/06/ 15 12:14			
7	BRS	L7	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14			
8	BRS	L8	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14			
9	BRS	L9	10	L6	US-P GPUB	2005/06/ 15 12:14			
10	BRS	L10	0	L9 and thinner	US-P GPUB	2005/06/ 15 12:15			
11	BRS	L11	44	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:15			
12	BRS	L12	0	L11 and thinner	US-P GPUB	2005/06/ 15 12:15			
13	IS&R	L13	2	((("4783114") or ("5884434")).PN.	US-P GPUB	2005/06/ 15 12:16			
14	BRS	L14	0	l3 and thinner	USPA T	2005/06/ 15 12:16			
15	BRS	L15	0	l3 and soft near2 touch	USPA T	2005/06/ 15 12:18			
16	BRS	L16	0	("6017617" "6214157"	US-P	2005/06/			

EAST - [Rasbut.wsp:2]

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Search List Browse Queue Clear

DBs: US-PGPUB Plurals

Default operator: OR Highlight all hit terms initially

117 and thinner

Drafts

- IS&R:
- Pending
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 - L1: (15) ("5178807"|"5967594"|"6248205"|"5048294"|"6185
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 - L6: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
 - L7: (0) L6 and thinner
 - L8: (0) L6 and thinner
 - L9: (10) L6
 - L10: (0) L9 and thinner
 - L11: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"625
 - L12: (0) L11 and thinner
 - L13: (2) (("4783114") or ("5884434")).PN.
 - L14: (0) 13 and thinner
 - L15: (0) 13 and soft near2 touch
 - L16: (0) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
 - L17: (9) "20010047899" "20020043861" "20020066972" "200
 - L18: (0) 117 and soft near2 touch
 - L19: (0) 117 and thinner**
- Failed
- S4: (4245213) "6" "0" / S1 S3 S2 "39" "7" 2004/0130173
- Saved

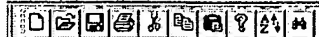
Custom form BRS form IS&R form Hits Del

	Type	L #	Hits	Search Text	DBs	Time Sta	Commen	Error Defini	E
5	BRS	L5	4	L4 and thinner	US-P GPUB	2005/06/ 15 12:14			
6	BRS	L6	10	("4781956" "4810452" "5040335" "5071605"	US-P GPUB	2005/06/ 15 12:14			
7	BRS	L7	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14			
8	BRS	L8	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14			
9	BRS	L9	10	L6	US-P GPUB	2005/06/ 15 12:14			
10	BRS	L10	0	L9 and thinner	US-P GPUB	2005/06/ 15 12:15			
11	BRS	L11	44	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:15			
12	BRS	L12	0	L11 and thinner	US-P GPUB	2005/06/ 15 12:15			
13	IS&R	L13	2	((("4783114") or ("5884434")).PN.	US-P GPUB	2005/06/ 15 12:16			
14	BRS	L14	0	13 and thinner	USPA T	2005/06/ 15 12:16			
15	BRS	L15	0	13 and soft near2 touch	USPA T	2005/06/ 15 12:18			
16	BRS	L16	0	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:18			
17	BRS	L17	9	"20010047899" "20020043861" "20020	US-P GPUB	2005/06/ 15 12:22			
18	BRS	L18	0	117 and soft near2 touch	US-P GPUB	2005/06/ 15 12:22			
19	BRS	L19	0	117 and thinner	US-P GPUB	2005/06/ 15 12:22			

Hit Details HTML

Ready

NUM



Drafts

IS&R:

Pending

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- L1: (15) ("5178807"|"5967594"|"6248205"|"5048294"|"6185
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- L4: (15) ("20030053884"|"20010046426"|"20040040124"|"20
- L5: (4) L4 and thinner
- L6: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
- L7: (0) L6 and thinner
- L8: (0) L6 and thinner
- L9: (10) L6
- L10: (0) L9 and thinner
- L11: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"625
- L12: (0) L11 and thinner
- L13: (2) (("4783114") or ("5884434")).PN.
- L14: (0) 13 and thinner
- L15: (0) 13 and soft near2 touch
- L16: (0) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
- L17: (9) "20010047899" "20020043861" "20020066972" "200
- L18: (0) 117 and soft near2 touch
- L19: (0) 117 and thinner

Failed

S4: (4245213) "6" "0" / S1 S3 S2 "39" "7" 2004/0130173

Saved

Search List Browse Queue Clear

DBs: NIS-PGPUB Plurals

Default operator: OR Highlight all hit terms initially

117 and thinner

Drafts

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Tagged (19)

UDC

Queue

Trash

	U	1	2	Document I	Issue Da	Page	Title	Current O	Curr
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5333420	19940802	6	Rack and gear modular room extender	52/67	52/67
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6109683	20000829	9	Flush floor slide-out room support system	296/171	296/171
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6116671	20000912	13	Low profile slide-out operating mechanism f	296/26.01	296/26.01
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6691380	20040217	14	Fasteners of increased holding pow	24/295	24/295
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6406236	20020618	13	Panel fastener and method of manufacture	411/61	411/61
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6353981	20020312	11	Multi-engagement spring fastener	24/295	24/295
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6141837	20001107	6	EDIAS clip for securing an interior	24/295	24/295
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5663210	19970902	20	Polyethylenic foaming compositions and mold	521/81	264/81
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5626382	19970506	8	Molded plastic panel having integrated lo	296/146.7	296/146.7
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6568707	20030527	8	Molded seamless vehicle interior pane	280/732	280/732
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5951094	19990914	12	Arm rest for a vehicle	296/153	280/153
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5571597	19961105	6	Molded trim panel with integrally forme	428/152	296/152
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5387390	19950207	6	Method of molding a vehicle door panel wi	264/46.8	264/46.8
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5792413	19980811	7	Top cover for instrument panel with	264/515	264/515
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6238507	20010529	5	Automotive trim panel having dual density f	156/224	156/224
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2003020989	20031113	8	Air bag assembly with two piece air bag hou	280/732	280/732
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2003018406	20031002	9	Molded seamless vehicle interior pane	280/732	280/732

Hits Details HTML



Drafts

IS&R:

Pending

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- ☑ L1: (15) ("5178807"|"5967594"|"6248205"|"5048294"|"6185
- ☑ L2: (1) l1 and soft near2 touch
- ☑ L3: (0) l1 and thinner
- ☑ L4: (15) ("20030053884"|"20010046426"|"20040040124"|"20
- ☑ L5: (4) L4 and thinner
- ☑ L6: (10) ("4781956"|"4810452"|"5040335"|"5071605"|"5073
- ☑ L7: (0) L6 and thinner
- ☑ L8: (0) L6 and thinner
- ☑ L9: (10) L6
- ☑ L10: (0) L9 and thinner
- ☑ L11: (44) ("6017617"|"6214157"|"3400979"|"5445430"|"625
- ☑ L12: (0) L11 and thinner
- ☑ L13: (2) (("4783114") or ("5884434")).PN.
- ☑ L14: (0) l3 and thinner
- ☑ L15: (0) l3 and soft near2 touch
- ☑ L16: (0) ("6017617"|"6214157"|"3400979"|"5445430"|"6251
- ☑ L17: (9) "20010047899" "20020043861" "20020066972" "200
- ☑ L18: (0) l17 and soft near2 touch
- ☑ L19: (0) l17 and thinner
- ☑ L20: (16) reduce\$ with thickness with upholstery

Failed

S4: (4245213) "6" "0" / S1 S3 S2 "39" "7" 2004/0130173

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DBs US-PGPUB:USPAT:USOCR Plurals

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☒ Highlight all hit terms initially

reduce\$ with thickness
with upholstery

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	Type	L #	Hits	Search Text	DBs	Time Sta	Comment	Error	Defini	E
6	BRS	L6	10	("4781956" "4810452" "5040335" "5071605"	US-P GPUB	2005/06/ 15 12:14				
7	BRS	L7	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14				
8	BRS	L8	0	L6 and thinner	US-P GPUB	2005/06/ 15 12:14				
9	BRS	L9	10	L6	US-P GPUB	2005/06/ 15 12:14				
10	BRS	L10	0	L9 and thinner	US-P GPUB	2005/06/ 15 12:15				
11	BRS	L11	44	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:15				
12	BRS	L12	0	L11 and thinner	US-P GPUB	2005/06/ 15 12:15				
13	IS&R	L13	2	((("4783114") or ("5884434")).PN.	US-P GPUB	2005/06/ 15 12:16				
14	BRS	L14	0	l3 and thinner	USPA T	2005/06/ 15 12:16				
15	BRS	L15	0	l3 and soft near2 touch	USPA T	2005/06/ 15 12:18				
16	BRS	L16	0	("6017617" "6214157" "3400979" "5445430"	US-P GPUB	2005/06/ 15 12:18				
17	BRS	L17	9	"20010047899" "20020043861" "20020066972"	US-P GPUB	2005/06/ 15 12:30				
18	BRS	L18	0	l17 and soft near2 touch	US-P GPUB	2005/06/ 15 12:22				
19	BRS	L19	0	l17 and thinner	US-P GPUB	2005/06/ 15 12:22				
20	BRS	L20	16	reduce\$ with thickness with uphol	US-P GPUB	2005/06/ 15 12:30				

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